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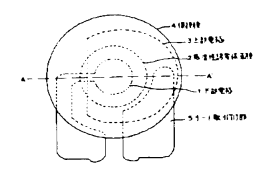
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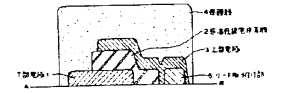
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TITLE

: HUMIDITY SENSITIVE ELEMENT





ABSTRACT :

PURPOSE: To improve the water resistivity and temperature characteristic, and increase the responsive speed by convering an element body with a water- resistant protective film.

CONSTITUTION: A lower part electrode 1 formed on an insulative substrate, humidity sensitive dielectric thin film 2 formed on the electrode 1, and an upper part electrode 3 consisting of a humidity-permeable metal-covered film formed on the thin film 2 are provided. The whole surface of the element body is covered by a water-resistant protective film in which the product of the optical film thickness of the thin film 2 and the optical film thickness of the protective film is 100µm² or less and the film thickness of the protective film satisfies a range of 1µm or more. Further, the water-resistant protective film is preferably made of silicone group polymer, e.g. silicone rubber.

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